

COMPLETION PRESENTATION

E-GOVERNANCE & DIGITAL SERVICES

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University – IILM, Greater Noida, Uttar Pradesh

Semester – 3rd

A citizen-centred digital service journey

PROJECT JOURNEY



PLAN

Requirements



DESIGN

Responsive UI



TEST

QA strategy



AUDIT

Security & performance



LEARN

Outcomes

DISCOVER → APPLY → TRACK

Candidate's Declaration

DECLARATION

I, Komal Kumari, declare that the internship work presented in this presentation was completed as part of my internship responsibilities in the domain of E-Governance & Digital Services. The presentation is based on the supplied internship deliverables and supporting project documentation.

Komal Kumari

Junior Web Developer • August 2026

Acknowledgement

- ✓ I express my sincere gratitude to the internship organisation and mentors for providing an opportunity to work on E-Governance & Digital Services. I am thankful for the guidance, feedback and learning opportunities that supported my work across requirements analysis, responsive interface design, QA strategy and technical audit thinking.

Komal Kumari

Junior Web Developer

Certificate of Experience

Official internship completion evidence



Internship at a Glance

ORGANISATION

YuvaIntern

ROLE

Junior Web Developer

DOMAIN

E-Governance & Digital Services

WEEK 1

Planning & Requirements Analysis

WEEK 2

Responsive Web Prototype

WEEK 3

QA & Testing Strategy

Overall focus

A citizen-centred digital service journey supported by usability, responsive design, quality assurance, accessibility, security and performance evaluation.

Project Overview

Digital Citizen Service Portal

A web-based concept for accessing public services online, including certificates, grievances, tax payments, tracking and notifications.

Discover

Find a relevant public service.

Understand

Review eligibility, documents, fees and time.

Apply

Complete forms and upload documents.

Confirm

Receive acknowledgement and reference number.

Track

Monitor application status and next steps.

Problem Statement

Public digital services must work for people — not only for the system behind them.

USABILITY

Clear path from finding a service to tracking a request.

ACCESSIBILITY

Support different devices, interaction methods and accessibility needs.

SECURITY

Protect identity, authorization, inputs, sessions and records.

PERFORMANCE

Slow or unreliable services can become barriers to access.

Goal: create a service journey that is understandable, responsive, inclusive, secure and dependable.

Objectives & Scope

OBJECTIVES

1. Design a responsive information architecture.
2. Improve service discovery, application and tracking.
3. Use reusable UI patterns.
4. Embed accessibility and error recovery.
5. Define structured QA coverage.
6. Evaluate performance, accessibility and security using recognised benchmarks.

SCOPE

Service experience: landing page, search, service details, application, confirmation and tracking.

Quality assurance: testing levels, lifecycle, scenarios, defects, quality gates and release thinking.

Audit readiness: performance, accessibility, security, privacy, reliability, monitoring and remediation planning.

Planning & Requirements Analysis

RESEARCH & USERS

Reference platforms: Digital India, UMANG and DigiLocker.

Stakeholders: citizens, government officials, system administrators, IT team and department heads.

Personas: young professional, rural citizen and government officer.

REQUIREMENTS

Functional: registration, login, service application, document upload, tracking, admin approval/rejection and reports.

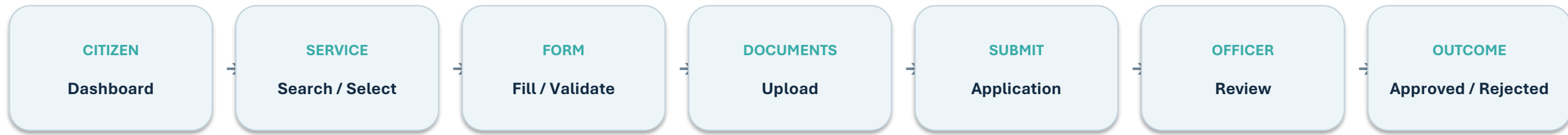
Non-functional: security, performance (<3s), scalability, reliability, availability, accessibility and maintainability.

USER JOURNEY

Login → Select Service → Fill Form → Upload Documents → Submit → Verification → Approval/Rejection → Notification

The analysis also identified risks such as data breach, server failure, low adoption, budget overrun and changing requirements.

Conceptual System Flow



Conceptual technology stack from the Week 1 plan

- HTML • CSS • JavaScript • Bootstrap
- Node.js • Express.js • MySQL • JWT
- GitHub • AWS / Azure

Note: the supplied documents describe this as a conceptual project and do not establish a production implementation.

CivicConnect — Responsive Service Portal

A task-first digital public-service experience

The concept helps users discover a service, understand requirements, complete an application, receive confirmation and track progress.

[Home](#) / [Services](#) / [Track Application](#) / [Help](#)

Search-first discovery • service cards • application tracking • support access

The supplied Week 2 document describes CivicConnect as a conceptual, platform-agnostic prototype rather than an existing government website.

High-Fidelity Desktop Home Page

CivicConnect[Home](#)[Services](#)[Track Application](#)[Help](#)[About](#)

EN

Access public services in one place.

Find a service, understand the requirements, and track your request.

Search

Popular services

Certificates
View service →

Licences
View service →

Benefits
View service →

Payments
View service →

Track your application

Track

Need help? [Help Centre](#) →

Accessible • Secure • Mobile-friendly

[Privacy](#) | [Accessibility](#) | [Terms](#) | [Contact](#)

© Prototype

Responsive Interface & User Experience

Mobile Responsive View

CivicConnect ☰

**Public services,
one simple portal.**

Popular services

Certificates →

Licences →

Benefits →

Payments →

Track an application

DESKTOP

Multi-column layouts where comparison and scanning benefit.

TABLET

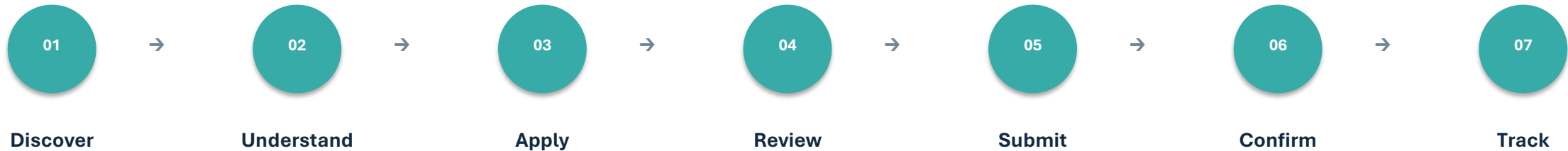
Reduced columns, compact navigation and fewer side-by-side fields.

MOBILE

Single-column, touch-first layout with stacked fields and full-width primary actions.

Core principle: responsive behaviour is based on content and task needs, not simply device names.

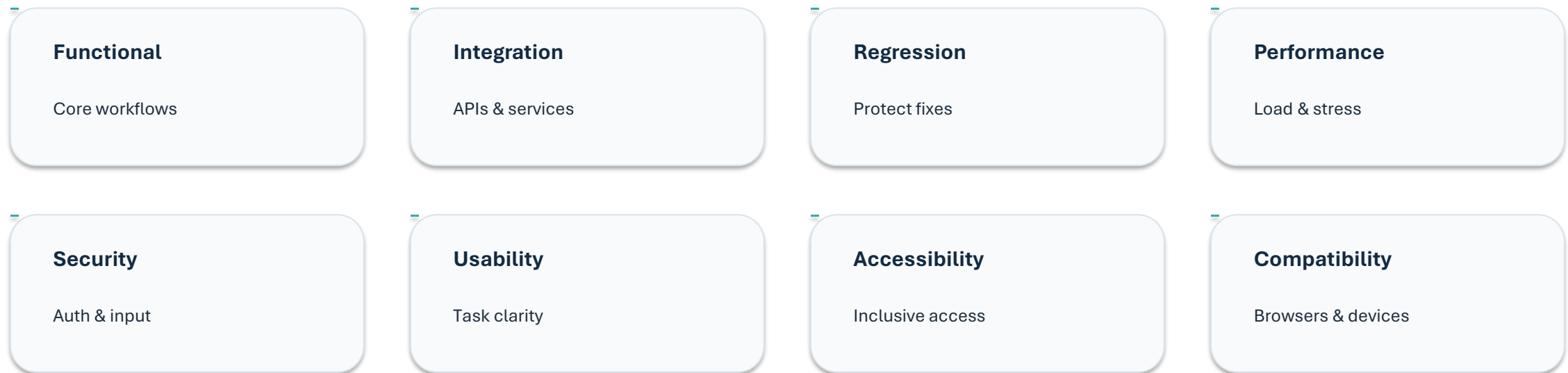
Primary User Flow



- Users can move backwards to correct information.
- Confirmation is a distinct stage with a reference number and next steps.
- Save-draft and recovery patterns reduce risk during longer tasks.
- Tracking makes progress visible and actionable.

QA & Testing Strategy

A layered, risk-based testing model was defined for the digital-service platform.



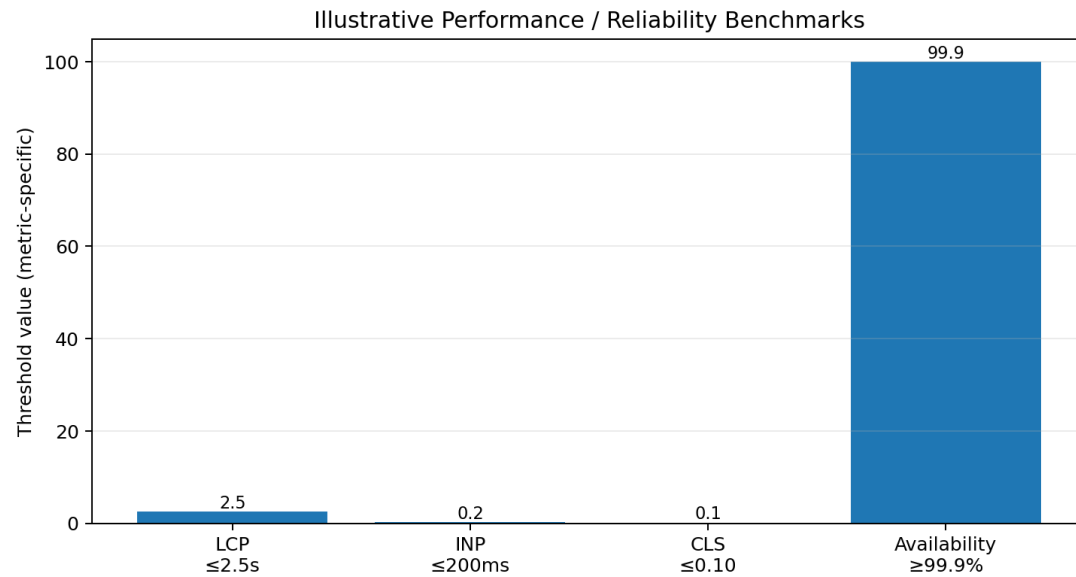
Lifecycle: Requirements → Test Design → Environment → Smoke → Execution → Defects → Regression → Release

Representative Test Coverage

ID	Scenario	Type	Priority
TC-01	Citizen Registration	Functional	P1
TC-02	Login & Session Control	Functional + Security	P0
TC-03	Service Search & Selection	Functional + Usability	P2
TC-04	Online Application Submission	Functional + Integration	P0
TC-05	Input Validation & Boundaries	Functional	P1
TC-06	Document Upload	Functional + Security	P1
TC-07	Application Status Tracking	Functional	P1
TC-08	Role-Based Authorization	Security	P0
TC-09	Notification Integration	Integration	P1
TC-10	Logout & Data Protection	Security	P0

10 detailed scenarios were documented, covering positive, negative, boundary, integration, authorization and security-oriented checks.

Performance Evaluation



CORE WEB VITALS

LCP $\leq 2.5s$ • INP $\leq 200ms$ • CLS ≤ 0.10 at the 75th percentile.

BACK-END SIGNALS

TTFB, API latency, error rate, throughput and availability.

TEST APPROACH

Baseline, mobile, peak-load, stress, endurance, API and failure tests.

These are benchmark targets from the audit report, not measured production results.

Accessibility & Security

ACCESSIBILITY

Target: WCAG 2.2 Level AA.

Keyboard access • visible focus • semantic structure • labels and errors • contrast • screen readers • zoom/reflow • accessible authentication.

Acceptance: critical citizen-service journeys should be completable with keyboard and remain understandable with a screen reader.

SECURITY

Defense-in-depth approach informed by OWASP Top 10.

Broken access control • injection/XSS • authentication and sessions • cryptographic protection • secure configuration • logging • dependency management.

High-risk findings should be remediated before public release.

Tools, Standards & Evaluation References

WCAG 2.2

Accessibility benchmark

OWASP Top 10

Web security reference

Core Web Vitals

User-experience metrics

Lighthouse / DevTools

Performance evidence

SAST / DAST

Security testing approach

RUM / APM

Monitoring & performance evidence

The supplied material documents these standards and evaluation approaches; it does not specify a production implementation stack for the audited platform.

Learning & Expected Outcomes

Design thinking

Translate user needs into task-first information architecture and responsive interface decisions.

QA mindset

Think in requirements, coverage, risk, defects, regression and release quality.

Security awareness

Recognise authorization, input handling, session and data-protection concerns.

Accessibility

Treat inclusive access as a design requirement, not a final-stage check.

Performance

Understand LCP, INP, CLS and service-level indicators.

Documentation

Present technical decisions, evidence, limitations and recommendations clearly.

CONCLUSION

From requirements to design, quality assurance and audit thinking

The internship work connects citizen needs with responsive design, structured testing, accessibility, security and performance evaluation.

01

PLAN

02

DESIGN

03

TEST

04

AUDIT

05

IMPROVE

Thank You

Komal Kumari • Junior Web Developer

References & Evidence

- 01 Week 1 — Planning & Requirements Analysis for an E-Governance Digital Service Platform.
- 02 Week 2 — Responsive Web Prototype for Digital Services: Design Documentation.
- 03 Week 3 — Quality Assurance & Testing Strategy for Digital Services.
- 04 E-Governance Digital Service Platform — Performance, Accessibility & Security Audit Report.
- 05 Supplied internship completion presentation used as the visual/layout reference.

Important limitation The audit material concerns a hypothetical platform and does not claim live production measurements or verified real-world vulnerabilities.